Sheet

FORM PTO-1449

INFORMATION DISCLOSURE (E CITATION

(Use several sheets if necessary)

Attomey's Docket No. (Optional) PA1746 (as amended)

Applicant

Application No.

09/708,797

		· • ·	3
	AP_{R} .		Ì
_	~ '\	20	ı
T	. 0	2กเ	1

Andreas Schilling et al. Filing Date

Technology Cente Group Art Unit

				,				II &	November PATENT DOCUMENTS	7, 2000	3661	oy center
kaminer Initial Document Number					_	Date	Name	Class	Subclass	Filing Date If		
	<u> </u>											Appropriate
TH	4	5	8	0	1	3	4	4/1/86	Campbell et al.	340	703	
	5	4	6	1	7	1	2	10/24/95	Chelstowski et al.	345	514	
798	5	6	5	1	1	0	4	7/22/97	Cosman	395	128 _	-0511/E
741	5	8	3	1	6	2	4	11/3/98	Tarolli et al.	345	430	ECEIVE
AHL	Ľ	Ľ	Ľ			۲		1110100	Tarom et al.	343	430	
												FEB 1 2 2001
											7	0 3600 MAIL RO
											1	
	Ш	L			٠	L	11	FOREI	GN PATENT DOCUMENT	rs	<u> </u>	
		Do	cum	ent				Date	Country	Class	Subclass	Translation
	Number						Yes No					
·	\vdash									- 		
		<u> </u>			TL			OCHMENT	'C ()			!
			am						S (Including Author, Title, Date, Fel Full Color Encoding, ACM Signature)			215_223
THI				•			, 19		sir dii Oolor Encoding, Aolw ol	ggrapii, voi. 20,	140. 4 , pp. 2	. 10-220
				-				•	Performance Graphics Using		•	
ANT.		_	_						teraktive Systeme, University o			
414 .		- 1		/, F. (Jul	-			d-Area Tables	for Texture Mapping, Compute	er Graphics, Vol.	18, No. 3,	pp.20 <i>7-</i>
1177	H	_		•	_	_		FBRAM: A N	ew Form of Memory Optimized	for 3D Graphics	. Computer	•
HK.	Graphics Proceedings, Annual Conference Series, pp. 167-174 (1994).											
Nu (1	Glassner, A., Adaptive Precision in Texture Mapping, ACM Siggraph, Vol. 20, No. 4, pp. 297-306 (August 18-22, 1986).											
H	<u> </u>	÷							atization for Frame Buffer Displa	av Computer Gr	anhice Vol	16 No
74	Heckbert, P., Color Image Quantization for Frame Buffer Display, Computer Graphics, Vol. 16, No. 3, pp. 297-307 (July 1982).											
		Schilling, A. et al., TEXRAM: A Smart Memory for Texturing, IEEE Computer Graphics and										
711)	_	Applications, pp. 32-41 (May 1996).										
S. 411								•	ance Graphics Architectures, Gysteme, University of Tubingen	•		ckard-
THIL	ı								trics, Computer Graphics, Vol.			83).
1411		IV.	V []]]]c				,					
144		-\footnote{V}	VIIIIC	21113							· · ·	
			VIIIIC	1					DATE CONSIDERED		· · · · · ·	

Include copy of this form with next communication to applicant.